

Indiana Department of Environmental Management

We make Indiana a cleaner, healthier place to live.

Mitchell E. Daniels, Jr. Governor

Thomas W. Easterly Commissioner

February 19, 2008

Northwest Regional Office 8315 Virginia Street, Suite 1 Merrillville, Indiana 46410 (219) 757-0265 (888) 209-8892 Toll Free (219) 757-0267 FAX www.IN.gov/idem

VIA CERTIFIED MAIL 7002 0510 0004 0402 3970

Kenneth L. Mentzel U. S. Steel, Gary Works 1 North Broadway Gary, IN 46402

RE:

Referral to the Office of Enforcement

U.S. Steel, Gary Works Plant ID Number: 089-00121

Gary, Lake County

Dear Mr. Mentzel:

A review of your 2006 Annual Compliance Certification submitted by you on April 16, 2007, identified the following violations:

- (1) Intermittent compliance with Permit Section C.5(a)(12), Fugitive Dust Emissions.
- (2) Intermittent compliance with Permit Section D.2.4(a), Lake County PM10 Coke Battery Emission Requirements for coke oven doors.
- (3) Intermittent compliance with Permit Section D.2.4(c)(2), Lake County PM10 Coke Battery Emission Requirements for coke pushing opacity.
- (4) Intermittent compliance with Permit Section D.2.4(e)(1), Lake County PM10 Coke Battery Emission Requirements for coke oven off take piping.
- (5) Intermittent compliance with Permit Section D.2.5(c), Coke Battery Emission Limitations for coke oven off take piping.
- (6) Intermittent compliance with Permit Section D.2.5(e), Coke Battery Emission Limitations for coke oven doors.
- (7) Intermittent compliance with Permit Section D.2.5(i), Coke Battery Visible Emission and Particulate Limitations for coke oven underfire stacks.
- (8) Intermittent compliance with Permit Section C.1(a), D.7.16, NESHAP Iron and Steel Manufacturing Blast Furnaces.
- (9) Intermittent compliance with Permit Section D.8.4(b), Lake County Opacity Limitations for 1 BOP roof monitor.
- (10) Intermittent compliance with Permit Section D.9.4(c), Lake County Opacity Limitations for 2 Q-BOP roof monitor.
- (11) Intermittent compliance with Permit Section D.9.17, NESHAP Iron and Steel Manufacturing BOPs.

The violations noted above were addressed by the Agreed Order signed on December 1, 2006. The following violations were also included in your 2006 Annual Compliance Certification and are being referred to IDEM's Office of Enforcement for appropriate action.

- Permit Condition D.8.4(b): On December 27, 2006 the (20%) opacity three (3) minute average opacity limit was exceeded (32.9%) during self monitoring of #1 BOP Roof Monitor.
- Permit Condition D.8.4(b), D.8.15: On December 19, 2006 the allowable roof monitor visible emissions of #1 BOF (20% opacity 3 minute average) was exceeded (21.7%) during internal observations.

If formal action is initiated for the violations being referred to the Office of Enforcement, you will be issued a notice of violation informing you of how to proceed in resolving this matter. Please direct any response to this letter and any questions to Dave Sampias at 219/757-0291or (888) 209-8892 (toll free within Indiana).

Sincerely,

J. Robert Simmons

Deputy Director

Northwest Regional Office

cc: Office of Enforcement JRS/dcs

File

US Steel-Gary Works Gary. Indiana Permit Reviewer: Gail McGarrity

T089-7663-00121

INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT OFFICE OF AIR QUALITY COMPLIANCE DATA SECTION

PART 70 OPERATING PERMIT QUARTERLY DEVIATION AND COMPLIANCE MONITORING REPORT

Source Name: U.S. Steel - Gary Works

Source Address: One North Broadway, Gary, Indiana 46402 Mailing Address: One North Broadway, Gary, Indiana 46402

Part 70 Permit No : T089-7663-00121

better seal.

Months: October 1 to December 31 Year: 2006

Page 1 of 2 This report shall be submitted quarterly based on a calendar year. Any deviation from the requirements, the date(s) of each deviation, the probable cause of the deviation, and the response steps taken must be reported. A deviation required to be reported pursuant to an applicable requirement that exists independent of the permit, shall be reported according to the schedule stated in the applicable requirement and does not need to be included in this report. Additional pages may be attached if necessary. If no deviations occurred, please specify in the box marked "No deviations occurred this reporting period". ☐ NO DEVIATIONS OCCURRED THIS REPORTING PERIOD ☐ THE FOLLOWING DEVIATIONS OCCURRED THIS REPORTING PERIOD. Permit Requirement (specify permit condition #) D.8.4(b), D.8.15 ~ 1\text{ \text{LYMP}} Date of Deviation: 12/19/06 **Duration of Deviation: 3 minutes** Number of Deviations: 1 Probable Cause of Deviation: High cal lime was contaminated with limestone caused slopping on "E" furnace. Emissions could not be captured by the gas cleaner ductwork. Response Steps Taken: Visually check lime feed system to ensure that there is no contamination. Permit Requirement (specify permit condition #) D.8.4(b), D.8.15 🐣 1 6 a P. Date of Deviation: 12/27/06 **Duration of Deviation: 3 minutes** Number of Deviations: 1 Probable Cause of Deviation: CASBell duct draft was less than optimal due to the following factors: cover on "D" CASBell hood was not in place; hatch on alloy chute did not move freely and lodged open and the hatch on "E" CASBell alloy chute was partially open. Response Steps Taken: Replaced cover on "D" CASBell hood and fix hatch on alloy chute to get a

US Steel-Gary Works Gary. Indiana

Permit Reviewer: Gail McGarrity

T089-7663-00121

	Page 2 of 2
Permit Requirement (specify permit condition #)	
Date of Deviation:	Duration of Deviation:
Number of Deviations:	
Probable Cause of Deviation:	
Response Steps Taken:	
Permit Requirement (specify permit condition #)	3 10 10 10 10 10 10 10 10 10 10 10 10 10
Date of Deviation:	Duration of Deviation:
Number of Deviations:	
Probable Cause of Deviation:	
Response Steps Taken:	
Permit Requirement (specify permit condition #)	
Date of Deviation:	Duration of Deviation:
Number of Deviations:	
Probable Cause of Deviation:	
Response Steps Taken:	

I certify that, based on information and belief formed after reasonable inquiry, the statements and information in this document is true, accurate and complete

Form Completed By: Casey Carrabine

Title/Position:

Division Manager, Steel Producing South

Date:

January 11, 2007

Phone:

219.888.4803



STATUS: APPROVED		F	Return Main	Previous	Next][[
Insp Number: 2218	lnsp	Date: 12	27/2006			
Insp Class: Self Monit	oring Insp	ector: WA	SZ ROBAR	December 1		
Insp Plant: Gary World	Salara and Talentin		MMA			
			1110	/ /\		
Monitor Point: No. 1 EQ:	Shop Roof Monitor		MA	MK-		
Duration: 2 Hr		in Fr		V		
SOURCE LAYOUTS	Edit Source	el avout				
	14	ledgements				
Name			mments			
MANGAHAS, MICHAEI	_	x 4116				
REYES, MAYELLA	Υ :	x7850 C∘	mments	Subi	mit	
	Acknowl	ledge Users		S. Chamilton, A. 199	to a constitution of	
CONDITIONS						
< 1 OF 1 >> (Create New Condition	: Save Condit	inen (IInd	oto Conditions) (5	
	Steate New Condition	. Days DOMAR	ione (oba	ate Conditions	Dele	te
Date & Time:		40/07/0000	40.40.00.114		70	
	A CALL DOWNER CONTROL OF THE CONTROL OF T		10:10:00 AM			
	gray 	Sky Condi		Party Cloudy		
	7	Wind Direc		SOUTH WE	ST	
	35	Relative H		77		
Wet Bulb Temp:		Plume Typ	e:	Attached		Manua

OBSERVATION POIN	(Choose from Availate Points to Add to List from list to enable De	; Selecet Obs. Point				
Available Points:	None Selected				***************************************	
Minute:	0		7			
Add	Delete	ar de	14 22 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SEATO		
				Esperation of the second of th	e e andiouse de la	
List of Selected Obs	ervation Points:					
0 SP1 Primary Location -	Substation 108					
		21.7%				
Method Limit	Limit Type and Color		. G			
200/ over 2 Min	Limit Type and Color		12.9			

13% over 3 Min

13.5% - USS INTERNAL AUDIT

READINGS / OBSERVATIONS

Save Readings

Add New Session

View Exceedances

Session 0 Start Time:

Hour 10 Minute: 10 AM/PM AM

Session 0 Comments:

Sessi 0	ion Time	21144416HOOMEDERGO	: 15 0	: 30 O	:45 0	Reading Comments (Minute)
0		PORTOR OF THE PROPERTY OF	0	0	0	
0	1000	0	0	0	0	
0			0	0	0	
0		Lucionophicaemente Lucionophicaemente	0	0	0	
0	1046	January Contraction of the Contr	0	0	0	
0	100 (100) (10	i	0	0	0	
0	10.17	Lucium and a second	0	0	0	SECRETARIA DE LA CONTRACTION D
0	10:13	Available and a second	0	0	0	
0	10:10		0	0	0	
0	10:20	0	0	0	0	
0	10.77	0	0	0	0	
0	10.99	0	0	0	0	
0	11.25	0	0	0	0	
0	10124	0	0	0	0	
0	77.75	0	0	0	0	
0	10926	0	0	0	0	
0	40.77	0	0	0	0	
0		0	0	0	0	
0	(0)/20	0	0	0	0	
0	and the second second	0	0	0	0	
0		\$1000000000000000000000000000000000000	0	0	0	
0		0	0	0	0	
D		0	0	0	0	
0		2-2020/00/00/00/00/00/00/00/00/00/00/00/00	0	0	0	
0		0	0	0	0	

		-		<u></u>	JL	
0		0	0	0	0	
0	(1):37/	0	0	0	0	
0	(1)	0	0	0	0	
0	an antes	0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0	6 70%	0	0	0	0	
0		Levernous exercises	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0	40,613	0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0	1104594	0	0	0	0	
0		0	0	0	0	
0	419557	c.xxxx+000000000000000000000000000000000	0	0	0	
0	10.55	NACOLA ACRESCA CARROLLE	0	0	0	
0	allerin		0	0	0	
0			0	0	0	
0	and the second	*************** *******	0	0	0	
0	10 (1) (3) (1)	<	0	0	0	
0		*****************************	0	0	0	
0			0	0	0	
0		commence accounted	0	0	0	
0	(SHEE)		0	0	0	
0			0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
U		n	U	n	U	

Ü		<u> </u>				
0		0	0	0	0	
0		0	0	0	0	
0	111117	0	0	0	0	
0	(Medical	0	0	0	0	
0		0	0	0	0	
Parameter (1990)		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
		0	0	0	0	
0		0	0	0	0	
		0	0	0	0	
0	1121	0	0	0	0	
A			0	0	0	
	7		0	15	15	
500000000000000000000000000000000000000		· · · · · · · · · · · · · · · · · · ·	5	0	0	
			0	0	0	
	11:25	· · · · · · · · · · · · · · · · · · ·	0	0	0	
A 100 (100 (100 (100 (100 (100 (100 (100		0	0	0	0	
0	129					
	ana ana		ı—_			
	40 0					
	1000000000	30	20	15	15	
	11.32	10	15	10	10	
		****************	0	0	0	32.5
MANAGEMENT CONTRACTOR (lekt.	***************************************	0	0	0	
0	nead a sea	0	0	0	0	
SECRETARION CONTRACTOR SECURITION		.commisseemissey	0	0	0	
			0	0	0	
			0	0	0	
			0	0	0	
	\$\$2009\$666666.31666 \$45.50846.6387.11666	on electronistical	0	0	0	
AND AND ADDRESS OF THE PARTY OF		CONTRACTOR	0	0	0	
0		U	0	0	0	

EPA-USS-0089217

U		U	U	JU .	U	
0	11744	0	0	0	0	
0	11.45	0	0	0	0	
0	11-46	0	0	0	0	
0	11-47	0	0	0	0	
0	7.27	0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0		0	0	0	0	
0	4/1952	0	0	0	0	
0	(14)45%	0	0	0	0	
0	11:54	0	0	0	0	
0	11.55	0	0	0	0	
0	111456	0	0	0	0	
0	11:57	0	0	0	0	
0	11155	0	0	0	0	
0	11.59	0	0	0	0	
0	42:00	0	0	0	0	
0	12:01	0	0	0	0	
0	12:02	0	0	0	0	
0	12:03	0	0	0	0	
0	12:04	0	0	0	0	
0	12:05	0	0	0	0	
0	2.06	0	0	0	0	
0	12:117		0	0	0	
0	2:08	***************************************	0	0	0	
0	1/24(1):)	0	0	0	0	

STATUS: APPROVED		Return Main	Previous	Next [
Insp Number: 2165	Insp Date	: 12/19/2006		190 (g) - 22 - 122 (22 to 1990)
Insp Class: Self Moni	toring Inspector	: WASZ, RICHAR	D	1000 1000
Insp Plant: Gary Wor	ke			
			ΛÑ	e de la composition della comp
Monitor Point: Ne. 4 E0	Shop Roof Monitor		KAINDE	
			Rupe	and the second
Duration: 2 Hr	Control of the Contro		V	10 E3 E400 0 20 E400 0
				<u>za</u> granica
SOURCE LAYOUTS	Edit SourceLayo	ut		
	Acknowledge			
Name	Sign Off Pho			
MANGAHAS, MICHAE				
REYES, MAYELLA	Y x785		Subr	<u>nit</u>
	Acknowledge	Users		
CONDITIONS				
1 OF 1	Create New Condition Sa	ve Conditions	data Canditiona) [Dalata]
<<	Cleate New Collutton	As conditions (Obt	date Conditions	Delete
D. A. O. T. Market and the control of the control o				
Date & Time:	12	2/19/2006 8:00:00 AM		
Background Color:	BLUE	κy Conditions:	Clear	
Wind Speed:	5 W	ind Direction:	WEST	
Ambeint Temp:	30 Re	elative Humidity	80	AND AND THE PROPERTY OF THE PR
Wet Bulb Temp:	PI	ume Type:	Attached	
l in	THE CONTROL CO		Andrew woman was a second seco	
ODOEDVATION DOIN	(Choose from Available Obse			
OBSERVATION POIN	Points to Add to List; Selece from list to enable Deletion)	t Obs. Point		
Available Points:	None Selected		Anna de la companya d	
Minute:	0		e santan and magazine	e de la companya de
Add	Delete			
Company and the second company of the second				
List of Selected Obs	ervation Points:			
PROPERTY OF THE PROPERTY OF TH	THE RESERVE OF THE PROPERTY OF			
0 SP1 Primary Location -	Substation 108			
	The state of the s			
	21.7%			
Method Limit	Limit Type and Color			
200/ over 2 Min				